### MONTHLY PROGRESS REPORT

Project Name:

Oak Street Drum Disposal Area

Administrative Order on Consent for Removal Action

Taunton, MA

**Period Covered:** 

March 6, 2003 – April 30, 2003

# SEMS DOCID 596830

## ACTIONS TAKEN TOWARDS COMPLIANCE WITH ORDER (March 6, 2003 – April 31, 2003)

- Obtained Access to Perform Removal Action at Oak Street Drum Disposal Site from Leonel and Christine Rose on March 6, 2003
- Signed Consent Order effective March 31, 2003.
- Received EPA approval of Consent Order Work Plans (Drum and Soil Response Plan, Community Relations Plan, Health and Safety Plan, Ambient Air Monitoring Plan, Site Specific Sampling Plan, Quality Management Plan, and Quality Assurance Project Plan) on March 24, 2003.
- Notified EPA of commencement of onsite activities on April 4, 2003.
- Completed mobilization and Site setup activities on April 8, 2003.
- Commenced drum removal activities on April 9, 2003. As of April 31, 2003, 177 drums and 27 rolloff containers of contaminated soil and waste had been recovered.
- Submitted information to EPA on April 19, 2003 for approval of hazardous waste disposal facilities to
  receive waste generated by drum removal activities. Facilities submitted for approval included Bennett
  RSI facility in Canada, LWD in Kentucky, Horizon Environmental in Quebec, and Jones Environmental
  Services in Lowell, Massachusetts.
- Obtained EPA Generator ID number MAR000509273 on April 22, 2003.
- Received EPA approval of Jones Environmental Services for offsite waste disposal on April 23, 2002.
- Distributed Community Update No. 4 (Update Nos. 1 -3 previously distributed by EPA) to all parties on the Site mailing list on April 25, 2003. The community update included notification of a public meeting scheduled for May 6, 2003 at the Mulcahey School in Taunton.
- Began offsite shipment of non-hazardous waste on April 29, 2003. As of April 30, 2003, three rolloff containers had been shipped for disposal.

# ACTION ITEMS FOR THE FOLLOWING MONTH (May 1 – May 30, 2003)

- Continue excavation of buried drums.
- Continue shipment of non-hazardous waste to WMI Turnkey Facility.
- Begin shipment of hazardous waste to EPA approved facilities.
- Continue submittal of information to EPA for approval of waste disposal facilities and transporters.

### **PROJECT COMPLETION:**

•	Work Plan Preparation, Submission and Approvals	100 %
•	Mobilization/Site Setup	100 %
•	Processing and Disposal of EPA-Generated Waste	10 %
0	Drum Excavation	15 %
•	Transportation and Disposal of Newly Excavated Waste	3 %
•	Demobilization	0 %

# **WASTE SHIPMENT SUMMARY**

Outlined below is a summary description of the waste disposal facilities and of the types and quantities of waste (consisting of the drums and excavated soil) that have been shipped Site to those facilities. The following chart contains estimated weights only, as actual weights are not known until disposal occurs.

Summary of Waste Shipments As of April 31, 2003							
<u> </u>				Quantity of Waste			
Facility	Location	Type of Material	Type of Container	Number of Containers	Total Estimated Weight (lbs)		
Waste Management of New Hampshire (Turnkey Landfill)	Rochester, NH	Non-RCRA Regulated Waste	Rolloff	3	96,000		
Jones Environmental Services, Inc.	Lowell, MA	RCRA Regulated Waste	Rolloff	0	0		
	•	•		Total Pounds	96,000		
T					48		

### ANTICIPATED DELAYS/PROBLEMS

None

# **SAMPLING/TESTING RESULTS**

Analytical data generated and used to determine the proper method of waste disposal are maintained at the Oak Street Field Office.